

Updated Search Query Case No. 10/734,199

21	prism with (flint) with crown	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
16	prism with (flint adj glass) with (crown adj glass)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
30	prism same (flint adj glass) same (crown adj glass)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
45	prism same (flint) same (crown)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
1	20020034149	US-PGPUB; USPAT
1	20020034149 and (laser\$1 with wavelength\$1)	US-PGPUB; USPAT
0	20020034149 and (laser\$1 with prism\$1 with together)	US-PGPUB; USPAT
1	20020034149 and (laser\$1 with prism\$1)	US-PGPUB; USPAT
2713	(359/638-640,618,831,833,837).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
687	(369/112.17,112.19,112.21,112.28).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
3375	((359/638-640,618,831,833,837).CCLS.) or ((369/112.17,112.19,112.21,112.28).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
8	(((359/638-640,618,831,833,837).CCLS.) or ((369/112.17,112.19,112.21,112.28).CCLS.)) and (prism same (flint) same (crown))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
50	prism same (flint) same (crown)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
59	prism\$1 same (flint) same (crown)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
11	prism\$1 same (flint) same (crown) same wavelength\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

93	achromatic adj prism\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
42	(achromatic adj prism\$1) same wavelength\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
6	(achromatic adj prism\$1) same (different with wavelength\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
3576	(light adj beam\$1) with coincid\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
3484	((359/638-640,618,831,833,837).CCLS.) or ((369/112.17,112.19,112.21,112.28).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
94	S19 and S20	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
192	(light adj beam\$1) with coincid\$3 with wavelength\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
7	S20 and S22	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
2229	(light\$1 or beam\$1) with coincid\$3 with wavelength\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
26	S20 and S24	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
1	20030063551	US-PGPUB; USPAT
1	S26 and wavelength\$1	US-PGPUB; USPAT
1	20050046955	US-PGPUB; USPAT
1	S28 and (flat with (beam or beamsplitter\$1))	US-PGPUB; USPAT
42	flat adj beam adj splitter\$1	US-PGPUB; USPAT
33	S30 and @ad<="20030827"	US-PGPUB; USPAT
12585	lens\$2 adj holder\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

1229	S32 and "369"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
719	(369/112.17,112.19,112.21,112.28).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
37	S32 and S34	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
1	S34 and (holder with (light with emitting))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
33	(optical with pickup) and (holder with light with prism\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
18	S37 and @ad<="20030827"	US-PGPUB; USPAT
1	S28 and hold\$3	US-PGPUB; USPAT
1	S28 and (hold\$3 or mount\$3)	US-PGPUB; USPAT
1	20030063551	US-PGPUB; USPAT
1	S41 and (hold\$3 or mount\$3)	US-PGPUB; USPAT
674	(359/811,919).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
64	(optical with pickup) and (hold\$3 with (light\$1 or source\$1) with prism\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
0	S43 and S44	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
1	S43 and (hold\$3 with (light\$1 or source\$1) with prism\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
567	(250/201.5).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
4	S47 and (hold\$3 with (light\$1 or source\$1) with prism\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB